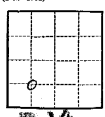
Scout Report sent out Noted in the NID File Location map pinned Approval or Disapproval Letter Date Completed, P. & A. or operations suspended Pin changed on location map Affidavit and Record of A & P Water Shut-Off Test Gas-Oil Ratio Test Well Log Filed

FILE NOTATIONS		
Entered in NID File	Checked by Chief	
Entered On S R Sheet	Copy NID to Field Office	V
Location Map Pinned	Approval Letter	
Card Indexed	Disapproval Lotter	
JWR for State or Fee Land		
COMPLETION DATA:		
Date Well Completed 7-15-58	Location Inspected	
@ OW	Bond of the said	· · · · · · · · · · · · · · · · · · ·
GWOSPA_	State of Fee Land	
LOGS F	ILED	•
Driller's Log 8 - 22-58		
Hectric Logs (No.)	market 2	
EE	GR GR-N Mich	0
Let. Mi-L Sonie	e Others	
Anherene Sinos	SManday.	and find
Sulveyment Janos	Allen Com	and the

Form 9-881 a (Feb. 1951)



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

Land Office 381 to Land 4 C
Lesse No. U-08741
Unit

I one to 1000 lone of the total of work many Continents 1	a 5 1/2"	production st 58.	ring will be se	t.
ions outpour to a second to the second to th	a 5 1/2"	production st 58.	ring will be se	t.
Vo est to 1400 Pleas encountered We tre encountere d date is estimat	ed as 1/2"	production st 58.	ring will be se	t.
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wa ere encountered Wasere encountered	M & 5 1/2"	production et	ring will be se	\$.
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2625	- Cerendine	on water ar	J/8" cag to 30 lost circulatio	
les of the Pennsyl		·	-	
minental vil Co. an approximate de	with of 66%) to test the	oil and mas no	oit as e. Lidias
ntinental oil Ca.		ther important proposed wor		w = 4.4
te names of and expected depths to o	bjective sands; show siz	LS OF WORK	oposed casings; indicate muddi	ng jobs, ceme
e elevation of the derrick f				
(Field)	(County o	or Subdivision)	(State or Territory)	·····
(% Sec. and Sec. No.)	(Twp.)	(Range) (Me	oridian)	
	258 19		~ ···)	
ell No. 🚧 is located	d 1980 ft. from	L. \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	$\{\mathbf{E}_{\mathbf{W}}\}$ line of	sec. 22
constine wash Unit	•	*	April 16,	, 19.
(•		
(INDICATE)	ABOVE BY CHECK MADE	NATURE OF REPORT, NOTICE.	OP OTHER DATA	
IOTICE OF INTENTION TO PULL OR AL' IOTICE OF INTENTION TO ABANDON W		SUPPLEMENTARY WELL	. HISTORY	
NOTICE OF INTENTION TO SHOOT OR A		lí .	OF ABANDONMENT	i
		il	OF RE-DRILLING OR REPAIR	i
	SHIIT-OFF	 	OF SHOOTING OR ACIDIZING OF ALTERING CASING	
IOTICE OF INTENTION TO CHANGE PLA IOTICE OF INTENTION TO TEST WATER IOTICE OF INTENTION TO RE-DRILL OI	ANS			i i

OIL WELL LOCATION PLAT

Well: Moonshine Wash Unit Nº 2

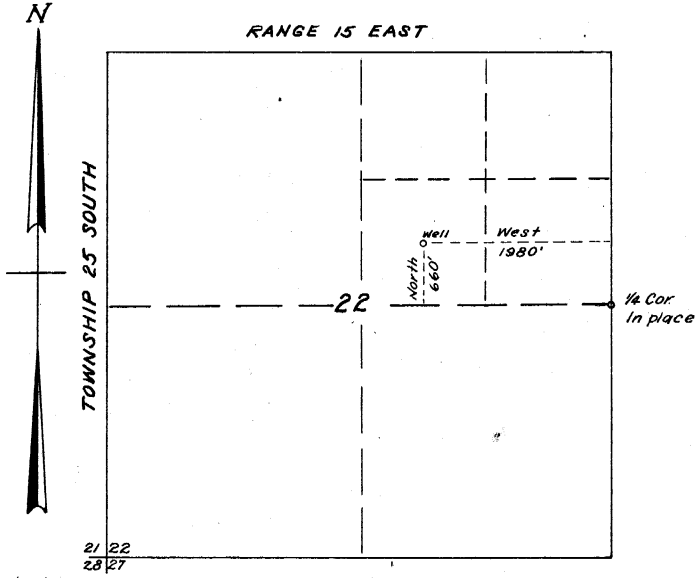
Lease Nº : 4-08741

Sec. 22, T25 S, R15E, S.L.B. &M.

Emery County, Utah

Well Loc.: 1980 W/E, 1980 S/N

Elevation:



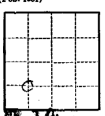
In place

Scale: Ilnch = 1000 Feet

April 12,1958

Regid Land Surveyor Nº 1963

Form 9-381 a (Feb. 1951)



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Official to Lake City
Lasse No. U-08741
Unit

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT.
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL	
(INDICATE ABOVE BY CHECK MAN	RK NATURE OF REPORT, NOTICE, OR OTHER DATA)

Well No. is located ft. from \{\begin{array}{c}\begin{array}{c

DETAILS OF WORK

(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)

Continental vil Co. preposes to drill a well at the above location to an approximate depth of 6650 to test the oil and gas possibilities of the Pennsylvanian and Mississippien strate.

9 5/3" cag. to 1400', depending on water or lost election problems encountered in the Jurassie and section. If commercial shows are encountered a 5 1/2" production string will be set. 3pud date is estimated as 4-21-58.

I understand that this plan of work must receive approval in writing	by the Geological Survey before operations may be commenced.
a Continental Oil Sa.	
Addres 1121	
Durango	By Afarrelly.
Delorade	Tideologist

Well: Moonshine Wash Unit Nº 2

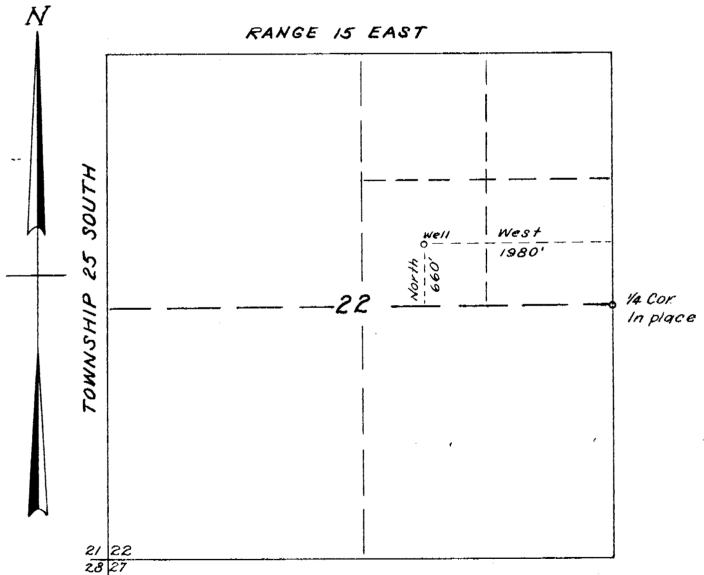
LeaseNº: U-08741

Sec. 22, T25 S, R15E, S.L.B. &M.

Emery County, Utah

Well Loc : 1980 W/E, 1980 S/N

Elevation:



Inplace

Scale: IInch = 1000 Feet

April 12,1958

Kreyh Utak Rega

Utah Regid Land Surveyor Nº 1963

GREAT LAKES NATURAL GAS CORDINGO WASH UNIT #1

S89°51'N 80.06

Scole /"-1000"

Con ward

2/30.

SEC 21, TIIS, RZIE SALT LAKE BASE & MERIDIAN UINTAM COUNTY, UTAM

509°53'W

D.V. Non

Ross Construction Co.

Varnol, Utoh
PARTY Nalson / forshall
Stava Luck

WEATHER Clawdy, Rain

SURVEY CoHonwood Wash Unit #1 Well, located 2130 fwl & 1580 fsl, Sec 21, TIl South R21E, SLB & M, Vinlah County, Ulah. DATE 27/Norch 1958 REFERENCES 620 Plots 6.2.0 Corners

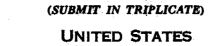
FILEGreat bakes Natural

Budget Bureau No. 42-R358.4. Approval expires 12-31-60.

Land	Office	S	al 1	ָלַ	Ļа	ke	Ci	tz
		77	~	200	1			

Loss No. U-087/11 Unit Moonshine Wash

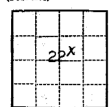




DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

SUNDRY NOTICES AN	D REPORTS ON WELLS 5-7
NOTICE OF INTENTION TO DRILL. NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF WATER SHUT-OFF
Moonshine Wash Unit	Way 2, 1958 Nay 2, 1958 Nay 2 ine and 1980 ft. from $\{F_{w}\}$ line of sec. 22
NE 22 25S 15E (K Sec. and Sec. No.) (Twp.) (Ran Wildcat Emery (County or Sub-	· · · · · · · · · · · · · · · · · · ·
(State names of and expected depths to objective sands; show sizes, w.	oF WORK sights, and lengths of proposed casings; indicate mudding jobs, cement- important proposed work)
	16. Plug at 909 ement. Circulated. Plug down
I understand that this plan of work must receive approval in writi	ng by the Geological Survey before operations may be commenced.
Company Continental Oil Co.	· · · · · · · · · · · · · · · · · · ·
Address Box 1121 Durango, Colorado	By Charles U. Les
	Title Geologist

Form 9-881 a (Feb. 1961)



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget Bureau No. 42-R358.4. Approval expires 12-31-60.

Land Office Salt Lake City

Lesse No. U 08741

Unit Moonshine Wash



SUNDRY NOTICES	AND REPORTS ON WELLS
NOTICE OF INTENTION TO DRILL.	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	
NOTICE OF INTENTION TO PULL OR ALTER CASING	
NOTICE OF INTENTION TO ABANDON WELL	
(INDICATE ABOVE BY CHECK &	MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
•	T7. 9 10 50
Moonshine Wash Unit	July 8, 19 58
Well No. 2 is located 1980 ft. ft. NE 1/4 Sec. 22 25S (34 Sec. and Sec. No.) (Twp.)	rom line and 1980 ft. from line of sec. 22
Wildcat Emery (Cou	County Utah mty or Subdivision) (State or Territory)
The elevation of the derrick floor above sea	1 level is 4826 ft.
DE	TAILS OF WORK
(State names of and expected depths to objective sands; sho ing points, and	w sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- all other important proposed work)
Subject well was plugged on from U. S. G. S. (Mr. Schawk	July 4, 1958. Verbal approval received pro) July 3, 1958.
Plugs as follows:	en de la companya de La companya de la co
5940-5880 40 sax (Mis	asissinnian)
1990-1920 35 sax (Per	n. Paradox)
3320-3250 35 sax (Penr 2470-2400 35 sax (Per 1420-1350 35 sax (Jur	n. Hermosa)
2470-2400 35 sax (Per	rmian Coconino)
1420-1350 35 sax (Jur	assic Wingate)
925- 355 30 sax (Bas	se Surface Pipe.)
10' Surface Plug and Marker	
	al in writing by the Geological Survey before operations may be commenced.
Company Continental Oil Co.	
Address Box 1121	all and
Durango, Colorado	By Starrelly
<u>, </u>	Title Geologist

U. S. LAND OFFICE Salt Lake City SERIAL NUMBER U 08741 LEASE OR PERMIT TO PROSPECT

UNITED STATES

DEPARTMENT OF THE INTERIOR

GEOLOGICAL SURVEY

LOG OF OIL OR GAS WELL



						s Box 1121,			
Lessor	or Tract M	loonshine	Wash-	Unit	Field	Wildest	State	Utab	·
Well No	o 2	_ Sec. 22 ′	г. 25 s R	.15 F Meri	dian SLB&M	 Cou	nty Emer	. y	
						Line ofSec			
						t record of the we			
so far a	s can be o	determined f	rom a ll av	ailable rece	ords.	1 farrelly			
			•		3neu	//	logist		
		.0,1958-			n of the well	_	**************************************		
						at above date.	77	. ا ـــــــــــــــــــــــــــــــــــ	19 ~
Comme	enced drill	.ing	•			ed drilling	₩₩	У 49	, 10 -5
			OI		S SANDS G enote gas by G	OR ZONES			
No. 1, 1	from		to		•	from			
No. 2,	from		to	· 		, from			
No. 3,	from		_ to		No. 6,	from	to		
			1	[MPORTA]	NT WATER	SANDS			
No. 1,	from3	15	to	810	No. 3	from 2445	to	28	32
No. 2,	from4	.05	to 1	.39 3	No. 4	from	to		
				CAS	ING RECO	RD			1.01
Size	Weight per foot	Threads per inch	Make	Amount	Kind of shoe	Cut and pulled from	Perfora From -	ted To—	Purpos
casing			ر. ب <u>ــــــــــــــــــــــــــــــــــــ</u>						
3/8	48#		- 	27 Jts	Hallibur				
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			-						
								Anna Santana	

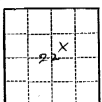
Method used

Number sacks of cement

			PLUG	S AND	ADAPTER	RS		
Heaving plu	ig—Material			Lengt	h	Dep	th set	-
Adapters—I	Material			Size -			~a	-
Tramp +			SHC	OTING	RECORD			
Size	Shell used	Explos	lve used	Quantit	ty Date	Depth shot	Depth cleaned out	
		·						-
		: :		TOOLS	USED	1 f	foot to	foot
Rotary tool	ls were used fr	omsuri	ace feet	to TAY	<u>0329</u> /1eet	, and from	feet to	e
${\bf Cable\ tools}$	were used from	ı <u>.</u>	feet			, and from	feet to	гееъ
	•	•		DAT	Put to pro-	Juaina	P & A 7-479	58
		, 19						
					barreis c	nund of which	% was oil;	/0
emulsion; -	% water; a	and%	$\sqrt[6]{6}$ sediment.			· ·		
If gas	well, cu. ft. pe	r 24 hours	S	<u>-</u> -	Gallons gas	oline per 1,000 o	cu. ft. of gas	
Rock I	pressure, lbs. p	er sq. in.						
3 5 # 7 3	*		D 11	EMPLO		Joe Vow	all , Dr	iller
	r Lang		•				eil, Supervisobr	
A. O.	King		•				Terranda de la companya della companya de la companya de la companya della compan	ETTICAL
			FOR	MATIO	N RECOR			
FROM-	то		TOTAL FE	ET		FORMA	TION	
					Turassic			
Surface	_		185		intrada	ss sh, siltste	27.6	•
185	320 840		135 520		varmei, Vavajo,		J11 0	
3 20 840	1105		265		Kayenta,			
1105	1393		288		vingate,			
				7	friassic	siltstone		
1393	1735		343					
1735	1774		29			p, ss, con , siltston		
1774	2445		671	- 1	roenkopi Permian	, SILUSCOIP	C, Buard	
2445	2822		377	1.	conino	. 88		
2822	3283		461		'Cutler"	siltstone	,sh,ls	
_]	Pennsylv	anian		~ T .
3 28 3	4955		1672 961	1	lermosa, Peredor	dol. ls.	, anhydrite, sh sh, an <mark>hydri</mark> teùs	al 1
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5916	0370 1	.1.	400	1	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	<u>, , , , , , , , , , , , , , , , , , , </u>	v" mm	
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(OVER)

Form 9-381 a (Feb. 1951)



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

Approval expires 12-31-00.
Land Office Salt Lake City
Lease No. U 08741
Unit Moonshine Wash

		SUBSEQUENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO DRILL	1 1	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	
NOTICE OF INTENTION TO CHANGE PLANS	1 1	SUBSEQUENT REPORT OF ALTERING CASING	
NOTICE OF INTENTION TO TEST WATER SH		SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR	
NOTICE OF INTENTION TO RE-DRILL OR RI		SUBSEQUENT REPORT OF ABANDONMENT	X
NOTICE OF INTENTION TO SHOOT OR ACID		i	
NOTICE OF INTENTION TO PULL OR ALTER		SUPPLEMENTANT HELL HUTON	
NOTICE OF INTENTION TO ABANDON WELL			
(INDICATE AB	OVE BY CHECK MARK NAT	URE OF REPORT, NOTICE, OR OTHER DATA)	
		September 24,	, 19
Moonshine Wash Uni		. - .	
		$\left\{\begin{array}{l} \mathbf{X} \\ \mathbf{X} \end{array}\right\}$ line and $\left\{\begin{array}{l} \mathbf{E} \\ \mathbf{X} \end{array}\right\}$ line of \mathbf{S}	ec. <u>22</u>
NE 1/4 Sec. 22 (½ Sec. and Sec. No.)	25s <u>1</u>	5E SLBM	
(14 Sec. and Sec. No.)	(Twp.) (Ran	ge) (Mercuall) 77+	
Wildcat	Emery County or Sul	Utab Rivision) (State or Territory)	
The elevation of the derrick floo	or above sea level	is4020 ft.	
	DETAILS	OF WORK	
	DETAILS	OF WORK	ng jobs, ceme
State names of and expected depths to obje	DETAILS octive sands; show sizes, w ing points, and all other	OF WORK eights, and lengths of proposed casings; indicate muddir important proposed work)	ng jobs, cems
	DETAILS octive sands; show sizes, w ing points, and all other	OF WORK eights, and lengths of proposed casings; indicate muddir important proposed work)	ng jobs, ceme
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